

(FILE 'HOME' ENTERED AT 14:38:12 ON 13 JAN 2010)

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 14:39:46 ON 13 JAN 2010

L1           740 SEA (PROTEIN (A) "C" (A) LEVELS)  
L2           3425 SEA (MUTATION OR SNP OR POLYMORPHISM) (S) (PROTEIN (A) "C")  
L3           58 SEA L1 AND L2  
L4           10592 SEA (ACTIVATED (A) PROTEIN (A) "C")  
L5           9343 SEA APACHE  
L6           0 SEA L3 AND L4 AND L5  
L7           14 SEA L3 AND L4  
L8           10 DUP REMOVE L7 (4 DUPLICATES REMOVED)  
              D L8 1-10 IBIB ABS  
L9           0 SEA L3 AND L5  
L10          31 DUP REMOVE L3 (27 DUPLICATES REMOVED)  
              D L10 1-20 IBIB ABS  
L11          128399 SEA SEPSIS  
L12          58 SEA L1 AND L2 AND L3  
L13          31 DUP REMOVE L12 (27 DUPLICATES REMOVED)  
              D L13 25-31  
              DIS L13 15-25 IBIB ABS  
L14          413 SEA (MUTATION OR SNP OR POLYMORPHISM OR VARIANT) (S) (PROTEIN  
              (A) "C" (A) DEFICIENCY)  
L15          246 DUP REMOVE L14 (167 DUPLICATES REMOVED)  
L16          9343 SEA APACHE  
L\*\*\* DEL     144 S (MUTATION OR SNP OR POLYMORPHISM OR VARIANT) (S) (PROTEIN (A)  
L\*\*\* DEL     131 S (MUTATION OR SNP OR POLYMORPHISM OR VARIANT) (S) (PROTEIN (A)  
L\*\*\* DEL     138 S (MUTATION OR SNP OR POLYMORPHISM OR VARIANT) (S) (PROTEIN (A)  
L17          0 SEA L15 AND L16  
L18          10592 SEA (ACTIVATED (A) PROTEIN (A) C)  
L19          104 SEA L16 AND L18  
L20          7417 SEA SYSTEMIC (A) INFLAMMATORY (A) RESPONSE (A) SYNDROME  
L21          5 SEA L19 AND L20  
L22          5 DUP REMOVE L21 (0 DUPLICATES REMOVED)  
              D L22 1-5 IBIB ABS  
L23          25 SEA (MUTATION OR SNP OR POLYMORPHISM OR VARIANT) (S) (PROTEIN  
              (A) C (A) LEVELS)  
L24          12 DUP REMOVE L23 (13 DUPLICATES REMOVED)  
              DIS L24 1-12 IBIB ABS  
L25          380 SEA MUTATION (S) (PROTEIN (A) C (A) DEFICIENCY)  
L26          227 DUP REMOVE L25 (153 DUPLICATES REMOVED)  
L27          0 SEA L25 AND L20  
L28          73 SEA L25 AND L18  
L29          40 DUP REMOVE L28 (33 DUPLICATES REMOVED)  
              D L29 30-40 IBIB ABS  
              DIS L29 20-30 IBIB ABS